ABSTRACT

In a hydraulic multi-way valve device, a first stationary body is set in direct touch with a second rotating body, and a groove is made in the second rotating body to be set alternatively in communication, through a plurality of holes made in the first stationary body, with a plurality of channels conveying liquid substances. A shaft drives the second body into rotation with respect to the first stationary body, and is connected to a chamber fed with compressed air so as to apply a pressure by the second rotating body onto the first stationary body